MODERN UNIVERSAL

The Most Copious and Authentick that ever was published, of the present State of the Real and Imaginary MONIES of the WORLD: Divided into Four Parts, viz. EUROPE, ASIA, AFRICA, and AMERICA.

Which are Sub-divided into Sixty Parts or Lines, containing the Names of the most Capital Places, the Species whereof are specified, each Sub-division in one Line, ascending from the Beginning to the End, teaching how the Monies are reckoned by the respective Nations; and the Figures standing under the Denomination of each Foreign Piece, is the English intrinsick Value thereof, according to the best Assays made at the Mint of the Tower of LONDON.

EXPLANATION.

By Real Money, is understood an effective Specie, representing in itself, the Value denominated thereby, as, A GUINEA, &c. Tother Pieces, as A Pound Sterling, &c.

* This Mark is prefixed to the Imaginary Money, which is generally made use of in keeping Accompts, signifying a sictitious Piece which is not in being, or which cannot be represented but by several

- This Mark of Alligation and Dependance is the Sign of Equality, fignifying is, make, or equal to.

This Mark is set under each Line, to lead the Eye to the intrinsick Value in Sterling of each Foreign Piece standing over it, and all Fractions therein contained are Parts of a PENNY.

The whole Contrived and accurately Calculated, By JOHN PARAIRE, who disowns all such Tables, which are not signed by Himself as Counterfeits. And is willing to clear any Doubt that may arise about the Monies of any Place, and to resolve any Questions either in Exchanges or Arbitrations. Humbly Dedicated to the MERCHANTS of ENGLAND.

		Trumbly Dedicate	a to the Milite	111111 1 0 01	J LAND.			A STATE OF THE STA
Edinburg, Glasgow, Aberdeen &c		Id.	4 Pence is A Groat	6 Pence is A Half Shilling 6d.	12 Pence is A Shilling	5 Shillings is A Crown	20 Shillings is *A Pound Ster.	21 Shillings is A Gui
SCOTLAND lsle of Man, Caftle Town, *A	Farthing 2 Farthings = A Halfpenn	y 2 Halfpence = A Penny,	7 Pence =A Half Shilling	12 Pence = * A Shilling Manks 10d. 2	14 Pence = A Shilling	70 Pence = A Crown	zo Shillings = * A Pound : Manks 171, 1d.	24½ Shillings = A Gui
IRELAND, Dublin, Cork, Londonderry, &c. A	Farthing 2 Farthings = A Halfpenn	y 2 Halfpence = A Penny	6½ Pence = A Half Shilling	12 Pence = A Shilling Irish	13 Pence = A Shilling	65 Pence = A Crown	20 Shillings = A Pound Irish	223 Shillings = A Gui
FLANDERS & Gand, Oftend, &c	A Penning 4 Peningens = An Urche	8 Peningens = * A Grot	2 Grotes = A Patard		7 Patards = A Scalin			240 Grots = APound
HOLLAND & (Amsterdam, Rotterdam, &c. *	A Pening 8 Peningens = A Grot	2 Grotes = A Stiver	6 Stivers = A Scalin	$5d. \frac{2}{3}$ 20 Stivers = A Guilder	$\begin{array}{ccc} & 6d. \frac{1}{76} \\ & & \\ \hline 50 \text{Stivers} & = A \text{Rix-dollar} \end{array}$	60 Stivers = A Dry Guilder	95. 3d.	6 Guilders = A Pound
ZEELAND, Middleburg, Flushing, &c. 1 Hamburgh, Altona, Lubeck, Bremen,	$\frac{\vec{x}}{3}, \frac{3}{6}$ A Tryling 2 Trylings = * A Sexling	$ \frac{1d. \frac{1}{\sqrt{5}}}{\text{ag} \text{2 Sexlings} = \text{A Fening}} $	6d. τ_0^3 12 Fenings = A Shilling lub	16 Shillings — • A Marc	$4s. 4d. \frac{1}{4}$ 2 Marcs = A Slet Dollar	51. 3d. 3 Marcs = A Rix-dollar	9s. 3d.	105.
&c. —	A Fening 3 Fennings = A Dreyer		1d. 4	8 Großen = A Half Golden	35.	4s. 6d.	91. 4d. \frac{1}{2} 32 Großen = A double Gul-	117.
1	An Heller 2 Hellers = A Fening	1d. ‡	1d. 3	1s. 2d.	2s. 4d.	3s. 6d.	den 4s. 8d.	91.
HOLSTEIN, Wismar, Keil, &c.	के नि	-ŧ	1d. ‡	1 d. 3/4	25. 4d.	3s. 6d.	32 Großen = A Specie Dollar 45. 8d.	4 Goulds = A D
BRANDENBURGH, Serlin, Potidam, &c.	宁 778	τ;	3 Polchens = An Abrass	20 Großen = * A Marc $9d.\frac{1}{3}$	30 Großen = A Florin 1s. 2d.	90 Großen = A Rix-dollar 3s. 6d.	108 Groshen = An Albertus 4s. 2d.	8 Florins = A D
Cologn, Mentz, Triers, Liege, Munich, Munfter, Paderborn, &c.	A Dute 3 Dutes = A Cruitzen	er 2 Cruitzers = An Albus $\frac{2}{7}$	8 Dutes = A Stiver	3 Stivers = A Plapert	4 Plaperts = A Copstuck	40 Stivers = A Guilder	2 Guilders = A Hard Dollar	
	A Fening 2 Fenings = A Dreyer	r 3 Fenings = A Groth	4 Fenings = A Cruitzer	2 Cruitzers = A White Grosh	60 Cruitzers = A Gould 2s. 4d.		2 Goulds = A Hard Dollar	4 Goulds = A D
Austria & S Vienna, Triefte, &c.	A Fening 3 Fenings = A Dreyer	r 4 Fenings = A Cruitzer	14 Fenings = A Grofh		15 Batzen = A Gould	90 Cruitzers = *A Rix-dollar	30 Batzen = A Specie Dollar	
FRANCONIA, Francfort, Nuremberg,	A Fening 4 Fenings = A Cruitzer	r 3 Cruitzers = A Keyfer Groß		$1d. \frac{13}{75}$ 15 Cruitzers = An Ort Gould	bo Cruitzers = A Gould		4s. 8d. 2 Goulds = A Hard Dollar	240 Cruitzers = A D
POLAND and Cracow, Warfaw, &c.	$ \begin{array}{ccc} \overrightarrow{C} & \overrightarrow{c} & \overrightarrow{\tau} & \overrightarrow{\tau} \\ A & Shelon & 3 & Shelon & A & Groft \end{array} $		$ \begin{array}{rcl} & \text{1d. } \frac{13}{13} \\ & \text{3 Couffics} & = & \text{A Tinfe} \end{array} $	18 Grofhen = An Ort	25. 4d. 30 Groshen = A Florin	31. 6d. go Großen = *A Rix-dollar	8 Florins A Ducat	5 Rix-dollars = A Frede
PRUSSIA, & Dantzig, Konigsberg, &c.	$ \begin{array}{ccc} \uparrow & \uparrow & \uparrow & \uparrow \\ A & Blacken & 6 & Blackens & = & A & Groft \end{array} $	$2d. \frac{1}{3}.$ Q Blackens = A Vording	7d. 2 Großen = A Whiten	$8d. \frac{3}{5}$ 6 Großen = A Marc	15. 2d.	3s. 6d. 90 Großen = *A Rix-dollar	91. 2d.	64 Whitens A Coppe
	17 vi	76	\	2d. ‡	13. 2d.	3s. 6d.	4s. 2d.	Doll
LAND& NORWAY & Berghen, Drontheim, &c.	文: Th 3d. 計	94.	20 Skillings = A Rixmarc	1s. 1d. ½	4 Marcs = A Crown	6 Marcs = A Rix-dollar	11 Marcs = A Ducat 81. 3d.	14 Marcs = A Hatt
LAPLAND, & Torn, &c.	A Runstic 2 Runsticks = A Stiver	1d. §	4d. 3	4CopperMarcs=ACopperDollar of 6d. 2/9	9 CopperMarcs A Caroline 3	CopperDollars=A Silver Dollar 13. 6d. 3	3Silver Dollars = A Rix-dollar 4.8d.	2 Rix-dollars = A I
	A Polusca 2 Poluscas = A Denusca	a 2 Denuscas = * A Copec	3 Copecs = An Altin $1d. \frac{31}{5}$	10 Copecs = A Grievener	25 Copecs = Polpotin	50 Copecs = A Poltin 21. 3d.	100 Copecs = A Ruble 41. 6d.	2 Rubles = A Xe
BASIL, ZURIC, Zug. &c.	A Rap 3 Rapen = A Fening	g 4 Fenings = A Cruitzer		15 Fenings = A coarfe Batzen			60 Cruizers = A Gulden 21. 6d.	108 Cruitzers = A Rix
St. Gall, Appenfel, &c. —	An Heller 2 Hellers = A Fening	g 4 Fenings = A Cruitzer		4 Cruitzers = A coarse Batzen	5 Cruitzers = A good Batzen	20 Sols = * A Livre		102 Cruitzers = A Riz
	A Denier 4 Deniers = A Cruitzer	er 3 Cruitzers = • A Sol	4 Cruitzers = A Plapert	5 Cruitzers = A Gros	6 Cruitzers = A Batzen	25. 6d. 20 Sols = *A Livre	75 Cruitzers = A Gulden	135 Cruitzers = A
	A Denier 2 Deniers = A Denier co	$\frac{1d. \frac{1}{3}}{\text{cur-}} 12 \text{ Deniers} = A \text{ fmall Sol}$	12 Deniers = A Sol current	2d. 12 fmall Sols = A Florin	$2d. \frac{2}{7}$ 20 Sols current = • A Livre cur-	$2J.$ $40\frac{1}{4} \text{ Florins} \implies \text{A Patacon}$	2s. 6d. 15½ Florins = A Croifade	24 Florins = A D
	A Denier 12 Deniers = A Sol		current	44.	rene 13. 3d.	31.114.4	10½ Livres = A Ducat	24 Livres = A Lou
The strong Acc.	$\begin{array}{cccc} $		Qd. 3	nois Iod.	1s. d. 1 3 Livres = An Ecu of Exch	21. 6d.	9s. 3d.	301 Livres = A 1
NAVADDE) &c.	A Denier 3 Deniers = A Liard		7d. 1	nois 10d.	2s. 6d.	6 Livres = An Ecu	11. 13. 10 Livres = *A Piftole	24 Livres = A Lo
Bourdeaux, Bayonne, &c.	分 ····	‡	•	20 Sols = A Livre Tour- nois 10d.	2s. 6d.	55.	8s. 4d.	
	A Re 10 Rez =A Half Vint	1d. , ?	5 Vintins = A Testoon 6d. \(\frac{3}{4}\)	4 Testoons = A Crusade of Ex. 21. 3d.	21. 8d. 2	5s. 7d. 1	11.71.	64 Testoons = A J
SPAIN, Madrid, Cadiz, Seville, &c. A. New Plate,	Maravedie 2 Maravedies = A Quartil	l 34 Maravedies = A Rial	2 Rials = A Pistarine	8 Rials = A Piastre of Ex. 3s. 7d.	10 Rials = A Dollar :	375Maravedies=*A Ducat of Ex	. 32 Rials = *A Pistole of Ex. 14s. 4d.	36 Rials = A P.
and Gibraltar, Malaga, Denia, &c. A	Maravedie 2 Maravedies = An Ochav	o 4 Maravedies = A Quartil		15 Rials = A Piastre of	12 Maravedies A Piaftre	60 Rials = A Piftole of	2048 Marave- = A Piftole of Ex	70 Rials = A P
The state of the s			2.4. 4	Ex. 25 7d.		Ex. 145. 4d.	dies 145. 4d.	
LONIA, Barcelona, Saragosfa, Valencia, &c. A	Maravedie 16 Maravedies = A Soldo			Ex. 31 7d. 24 Soldos = A Ducat	3s. 7d. 16 Soldos = • A Dollar	Ex. 14. 4d.	21 Soldo = A Ducat	60 Soldos = A
LONIA, Barcelona, Saragossa, Valencia, &c. A Old Plate, Genoa, Novi, St. Remo, &c.	Maravedie 16 Maravedies = A Soldo 3d. 3 A Denari 12 Denari = A Soldi	Plate 6d. 3 4 Soldi = A Chevalet	20 Soldos = A Libra 51. 7d. \(\frac{1}{4}\) 20 Soldi = A Lire	24 Soldos = A Ducat 61. 9d. 30 Soldi = A Teftoon	31. 7d. 16 Soldos = A Dollar 41. 6d. 5 Lires = A Croifade	Ex. 14s. 4d. 22 Soldos = A Ducat 6s. 2d. \(\frac{1}{4}\) 115 Soldi = A Pezzo ol	21 Soldo = A Ducat 51. 10d. 3 6 Testoons = A Genouine	60 Soldos = A 1 160 20 Lires = A 1
CORSICA, Baftia, &c. PIEDMONT, SAVOY, STURIN, Chamberry,	Maravedie 16. Maravedies = A Soldo $3d \cdot \frac{3}{4}$ A Denari 12 Denari = A Soldi $\frac{1}{7}$ $\frac{1}{7}$ $\frac{1}{8}$	Plate 6d. $\frac{3}{4}$ 4 Soldi = A Chevalet 1d. $\frac{1}{2}$	20 Soldos = *A Libra 51. 7d. \frac{1}{3}	24 Soldos = A Ducat 61. 9d. 30 Soldi = A Teftoon 11. d. 78	31. 7d. 16 Soldos = A Dollar 41. 6d. 5 Lires = A Croifade 31. 7d. 6 Florins = A Scudi	Ex. 14s. 4d. 22 Soldos = A Ducat 6s. 2d. \(\frac{1}{4}\) 115 Soldi = A Pezzo of Ex. 4s. 2d. 7 Florins = A Ducatoon	21 Soldo = A Ducat 51. 10d. 2 6 Testoons = A Genouine 61. 2d. 2 13 Lires = A Pistole	60 Soldos = A l 160 20 Lires = A l 14
LONIA, Barcelona, Saragoffa, Valencia, &c. A Old Plate, Genoa, Novi, St. Remo, &c. Corsica, Baftia, &c.	Maravedie 16. Maravedies = A Soldo $3d \cdot \frac{3}{4}$ A Denari 12 Denari = A Soldi $\frac{1}{7} \cdot \frac{1}{7} \cdot \frac{3}{8}$ A Denari 3 Denari = A Quatrin $\frac{1}{7} \cdot \frac{1}{8}$	Plate 6d. $\frac{3}{4}$ 4 Soldi = A Chevalet 1d. $\frac{1}{4}$ ini 12 Denari = A Soldi $\frac{3}{4}$	20 Soldos = A Libra 51. 7d. \(\frac{1}{2}\) 20 Soldi = A Lire 8d. \(\frac{3}{2}\)	24 Soldos = A Ducat 61. 9d. 30 Soldi = A Teftoon 11. d. 78 20 Soldi = A Lire 11. 3d.	31. 7d. 16 Soldos = A Dollar 41. 6d. 5 Lires = A Croifade 31. 7d. 6 Florins = A Scudi 41. 6d.	Ex. 14s. 4d. 22 Soldos = A Ducat 6s. 2d. \frac{1}{4} 115 Soldi = A Pezzo of Ex. 4s. 2d. 7 Florins = A Ducatoon 5s. 3d.	21 Soldo = A Ducat 51. 10d. 3 6 Testoons = A Genouine 61. 2d. \(\frac{2}{5}\)	60 Soldos = A l 161 20 Lires = A l 14 16 Lires = A Lo
CORSICA, Baftia, &c. PIEDMONT, SAVOY, Turin, Chamberry, and SARDINIA. MILAN, MODENA, PARMA, Pavia, &c.	Maravedie 16. Maravedies = A Soldo $3d \cdot \frac{3}{4}$ A Denari 12 Denari = A Soldi $\tau_0^4 \delta^3$ A Denari 3 Denari = A Quatrin τ_0^3 A Denari 3 Denari = A Quatrin τ_0^3 A Denari 3 Denari = A Quatrin τ_0^3	Plate 6d. $\frac{3}{4}$ A Soldi = A Chevalet 1d. $\frac{1}{7}$ Ini 12 Denari = A Soldi Ini 12 Denari = A Soldi $\frac{3}{4}$	20 Soldos = *A Libra 51. $7d. \frac{1}{4}$ 20 Soldi = *A Lire 8d. $\frac{3}{2}$ 12 Soldi = *A Florin 9d. 20 Soldi = *A Lire 8d. $\frac{3}{4}$	24 Soldos = A Ducat 61. 9d. 30 Soldi = A Teftoon 11. d. 78 20 Soldi = A Lire 11. 3d. 115 Soldi = A Scudi current 41. 2d. 1	31. 7d. 16 Soldos = A Dollar 41. 6d. 5 Lires = A Croifade 31. 7d. 6 Florins = A Scudi 41. 6d. 117 Soldi = A Scudi of Ex. 41. 3d.	Ex. 14s. 4d. 22 Soldos = A Ducat 6s. 2d. \frac{1}{4} 115 Soldi = A Pezzo of Ex. 4s. 2d. 7 Florins = A Ducatoon 5s. 3d. 6 Lires = A Philip 4s. 4d. \frac{1}{2}	21 Soldo = A Ducat 51. 10d. 3 6 Testoons = A Genouine 61. 2d. 3 13 Lires = A Pistole 161. 3d. 22 Lires = A Pistole 161.	60 Soldos = A 160 20 Lires = A 14 16 Lires = A Lo 23 Lires = A Span 16
CORSICA, Barcelona, Saragoffa, Valencia, &c. A Old Plate, GENOA, Novi, St. Remo, &c. CORSICA, Baftia, &c. PIEDMONT, SAVOY, Turin, Chamberry, and SARDINIA. Cagliary, &c. MILAN, MODENA, PARMA, Pavia, &c. LEGHORN, FLORENCE, &c.	Maravedie 16. Maravedies = A Soldo $3d \cdot \frac{3}{4}$ A Denari 12 Denari = A Soldi $\tau_0^4 \delta^3$ A Denari 3 Denari = A Quatrin $\tau_0^3 \delta$ A Denari 3 Denari = A Quatrin $\tau_0^3 \delta$ A Denari 3 Denari = A Quatrin $\tau_0^3 \delta$ A Denari 4 Denari = A Quatrin $\tau_0^3 \delta$	Plate 6d. $\frac{3}{4}$ A Soldi = A Chevalet 1d. $\frac{1}{4}$ Ini 12 Denari = A Soldi 12 Denari = A Soldi $\frac{3}{4}$ Ini 12 Denari = A Soldi $\frac{1}{4}$ Ini 12 Denari = A Soldi $\frac{1}{4}$ Ini 12 Denari = A Soldi $\frac{1}{4}$	20 Soldos = A Libra 51. $7d$. $\frac{1}{4}$ 20 Soldi = A Lire 8d. $\frac{3}{2}$ 12 Soldi = A Florin 9d. 20 Soldi = A Lire 8d. $\frac{3}{4}$ 5 Quatrini = A Craca $\frac{2}{4}$	24 Soldos = A Ducat 61. 9d. 30 Soldi = A Teftoon 11. d. 78 20 Soldi = A Lire 11. 3d. 115 Soldi = A Scudi current 41. 2d. 1 8 Cracas = A Quilo 5d. 1	31. 7d. 16 Soldos = A Dollar 41. 6d. 5 Lires = A Croifade 31. 7d. 6 Florins = A Scudi 41. 6d. 117 Soldi = A Scudi of Ex. 41. 3d. 20 Soldi = A Lire 8d. \frac{1}{5}	Ex. 14s. 4d. 22 Soldos = A Ducat 6s. 2d. \frac{1}{4} 115 Soldi = A Pezzo of Ex. 4s. 2d. 7 Florins = A Ducatoon 5s. 3d. 6 Lires = A Philip 4s. 4d. \frac{1}{4} 6 Lires = A Piaftre of Ex. 4s. 2d.	21 Soldo = A Ducat 51. 10d. 3 6 Testoons = A Genouine 61. 2d. 3 13 Lires = A Pistole 161. 3d. 22 Lires = A Pistole 161. 7 Lire = A Ducat 51. 2d. 1 51. 2d. 1	60 Soldos = A 160 20 Lires = A 14 16 Lires = A Lo 23 Lires = A Span 16 22 Lires = A 15
Corsica, Barcelona, Saragoffa, Valencia, &c. A Old Plate, Genoa, Novi, St. Remo, &c. Corsica, Baftia, &c. Piedmont, Savoy, Turin, Chamberry, and Sardinia. Cagliary, &c. Milan, Modena, Parma, Pavia, &c. Lechorn, Florence, &c. Rome, Civita Vechia, Ancona, &c.	Maravedie 16. Maravedies = A Soldo $3d \cdot \frac{3}{4}$ A Denari 12 Denari = A Soldi $\tau^4 \circ \delta$ A Denari 3 Denari = A Quatrin $\tau^3 \circ \delta$ A Denari 3 Denari = A Quatrin $\tau^3 \circ \delta$ A Denari 3 Denari = A Quatrin $\tau^3 \circ \delta$ A Denari 4 Denari = A Quatrin $\tau^3 \circ \delta$	Plate $6d$. $\frac{3}{4}$ A Soldi = A Chevalet $1d$. $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ Denari = A Soldi $\frac{3}{4}$ $\frac{1}{1}$ $\frac{1}{1}$ Denari = A Soldi $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ Denari = A Soldi $\frac{1}{1}$	20 Soldos = A Libra $51. 7d. \frac{1}{4}$ 20 Soldi = A Lire $8d. \frac{3}{5}$ 12 Soldi = A Florin $9d.$ 20 Soldi = A Lire $8d. \frac{3}{4}$ 5 Quatrini = A Craca $\frac{21}{16}$ 10 Bayocs = A flampt Julio $7d. \frac{1}{4}$	24 Soldos = A Ducat 61. 9d. 30 Soldi = A Teftoon 11. d. 72 20 Soldi = A Lire 11. 3d. 115 Soldi = A Scudi current 41. 2d. 1 8 Cracas = A Quilo 5d. 1 24 Bayocs = A Teftoon 11. 6d.	31. 7d. 16 Soldos = A Dollar 41. 6d. 5 Lires = A Croifade 31. 7d. 6 Florins = A Scudi 41. 6d. 117 Soldi = A Scudi of Ex. 41. 3d. 20 Soldi = A Lire 8d. \frac{1}{5} 10 Julios = A Crown current 51.	Ex. 14s. 4d. 22 Soldos = A Ducat 6s. 2d. \frac{1}{4} 115 Soldi = A Pezzo of Ex. 4s. 2d. 7 Florins = A Ducatoon 5s. 3d. 6 Lires = A Philip 4s. 4d. \frac{1}{4} 6 Lires = A Piaftre of Ex. 4s. 2d. 12 Julios = A Crown flampt 6s.	21 Soldo = A Ducat 51. 10d. 3 6 Testoons = A Genouine 61. 2d. 3 13 Lires = A Pistole 161. 3d. 22 Lires = A Pistole 161. 7\frac{1}{2} Lire = A Ducat 51. 2d. \frac{1}{2} 18 Julios = A Chequin 91.	60 Soldos = A 160 20 Lires = A 161 16 Lires = A Lo 23 Lires = A Span 16 22 Lires = A 15 31 Julios = A 15
Corsica, Barcelona, Saragoffa, Valencia, &c. A Old Plate, Genoa, Novi, St. Remo, &c. Corsica, Baftia, &c. Piedmont, Savoy, Turin, Chamberry, and Sardinia. (Cagliary, &c.) Milan, Modena, Parma, Pavia, &c. Lechorn, Florence, &c. Rome, Civita Vechia, Ancona, &c. Naples, Gaieta, Capua, &c.	Maravedie 16. Maravedies = A Soldo $3d \cdot \frac{3}{4}$ A Denari 12 Denari = A Soldi $\tau^{\frac{1}{6}\frac{3}{6}}$ A Denari 3 Denari = A Quatrin $\tau^{\frac{1}{6}\frac{3}{6}}$ A Denari 3 Denari = A Quatrin $\tau^{\frac{1}{6}\frac{3}{6}}$ A Denari 3 Denari = A Quatrin $\tau^{\frac{1}{6}\frac{3}{6}}$ A Denari 4 Denari = A Quatrin $\tau^{\frac{1}{6}\frac{3}{6}}$ A Quatrini 5 Quatrini = A Bayoc $\tau^{\frac{1}{6}\frac{3}{6}}$ A Quatrini 3 Quatrini = A Grain $\tau^{\frac{1}{6}\frac{3}{6}}$	Plate $6d$. $\frac{3}{4}$ A Soldi = A Chevalet $1d$. $\frac{1}{1}\frac{1}{3}\frac{1}{3}$ Ini 12 Denari = A Soldi $\frac{3}{4}$ Ini 12 Denari = A Soldi $\frac{1}{2}\frac{1}{3}$ In 10 Grains = A Carlin $\frac{1}{3}$	20 Soldos = A Libra $5t. 7d. \frac{1}{4}$ 20 Soldi = A Lire $8d. \frac{3}{5}$ 12 Soldi = A Florin $9d.$ 20 Soldi = A Lire $8d. \frac{2}{4} \frac{7}{4}$ 5 Quatrini = A Craca $\frac{2}{16}$ 10 Bayocs = A flampt Julio $7d. \frac{1}{4}$ 40 Quatrini = A Paulo $5d. \frac{1}{3}$	24 Soldos = A Ducat 6s. 9d. 30 Soldi = A Teftoon 1s. d . $\frac{2}{15}$ 20 Soldi = A Lire 1s. 3d. 115 Soldi = A Scudi current 4s. 2d. $\frac{1}{15}$ 8 Cracas = A Quilo 5d. $\frac{1}{2}$ 24 Bayocs = A Teftoon 1s. 6d. 20 Grains = A Tarin 8d.	31. 7d. 16 Soldos = A Dollar 41. 6d. 5 Lires = A Croifade 31. 7d. 6 Florins = A Scudi 41. 6d. 117 Soldi = A Scudi of Ex. 41. 3d. 20 Soldi = A Lire 8d. \(\frac{1}{2}\) 10 Julios = A Crown current 51. 40 Grains = A Teftoon 11. 4d.	Ex. 141. 4d. 22 Soldos = A Ducat 61. 2d. \frac{1}{4} 115 Soldi = A Pezzo of Ex. 41. 2d. 7 Florins = A Ducatoon 51. 3d. 6 Lires = A Philip 41. 4d. \frac{1}{4} 6 Lires = A Piaftre of Ex. 41. 2d. 12 Julios = A Crown flampt 61. 100 Grains = A Ducat of Ex. 31. 4d.	21 Soldo = A Ducat 51. 10d. 3 6 Testoons A Genouine 61. 2d. 3 13 Lires A Pistole 161. 3d. 22 Lires A Pistole 161. 7\frac{1}{2} Lire A Ducat 51. 2d. \frac{1}{2} 18 Julios = A Chequin 91. 23 Tarins = A Pistole 151. 4d.	60 Soldos = A 1 161 20 Lires = A 1 16 Lires = A Lo 23 Lires = A Span 16 22 Lires = A 1 15 31 Julios = A 1 15 25 Tarins = A Span 16
CONSICA, Barcelona, Saragossa, Valencia, &c. A Old Plate, GENOA, Novi, St. Remo, &c. CORSICA, Bastia, &c. PIEDMONT, SAVOY, Turin, Chamberry, and SARDINIA. (Cagliary, &c. MILAN, MODENA, PARMA, Pavia, &c. LECHORN, FLORENCE, &c. ROME, Civita Vechia, Ancona, &c. NAPLES, Gaieta, Capua, &c. SICILY and MALTA, Palermo, Messina, &c.	Maravedie 16 Maravedies = A Soldo $3d \cdot \frac{1}{3}$ A Denari 12 Denari = A Soldi $\tau^{\frac{1}{3},\frac{3}{6}}$ A Denari 3 Denari = A Quatrin $\tau^{\frac{1}{3}}$ A Denari 3 Denari = A Quatrin $\tau^{\frac{1}{3}}$ A Denari 4 Denari = A Quatrin $\tau^{\frac{1}{3}}$ A Quatrini 5 Quatrini = A Bayoc $\tau^{\frac{1}{3}}$ A Quatrini 3 Quatrini = A Grain $\tau^{\frac{1}{3}}$ A Pichili 6 Pichili = A Grain $\tau^{\frac{1}{3}}$	Plate $6d. \frac{3}{4}$ A Soldi = A Chevalet $1d. \frac{1}{4} \frac{8}{1}$ Ini 12 Denari = A Soldi $\frac{3}{4}$ Ini 12 Denari = A Soldi $\frac{1}{2} \frac{1}{7}$ In 10 Grains = A Carlin $\frac{4d}{27}$ In 8 Pichili = A Ponti	20 Soldos = A Libra $51. 7d. \frac{1}{4}$ 20 Soldi = A Lire $8d. \frac{3}{3}$ 12 Soldi = A Florin $9d.$ 20 Soldi = A Lire $8d. \frac{3}{4} \frac{1}{4}$ 5 Quatrini = A Craca $\frac{2}{4} \frac{1}{6}$ 10 Bayocs = A flampt Julio $7d. \frac{1}{4}$ 40 Quatrini = A Paulo $5d. \frac{1}{3}$ 10 Grains = A Carlin	24 Soldos = A Ducat 61. 9d. 30 Soldi = A Teftoon 11. d. 78 20 Soldi = A Lire 11. 3d. 115 Soldi = A Scudi current 41. 2d. 1 8 Cracas = A Quilo 5d. 1 20 Grains = A Teftoon 11. 6d. 20 Grains = A Tarin 8d. 20 Grains = A Tarin	31. 7d. 16 Soldos = A Dollar 41. 6d. 5 Lires = A Croifade 31. 7d. 6 Florins = A Scudi 41. 6d. 117 Soldi = A Scudi of Ex. 41. 3d. 20 Soldi = A Lire 8d. \frac{1}{2} 10 Julios = A Crown current 51. 40 Grains = A Teftoon 11. 4d. 6 Tarins = A Florin of	Ex. 141. 4d. 22 Soldos = A Ducat 61. 2d. \frac{1}{4} 115 Soldi = A Pezzo of Ex. 41. 2d. 7 Florins = A Ducatoon 51. 3d. 6 Lires = A Philip 41. 4d. \frac{1}{4} 6 Lires = A Piaftre of Ex. 41. 2d. 12 Julios = A Crown flampt 61. 100 Grains = A Ducat of Ex. 31. 4d. 13 Tarins = A Ducat of	21 Soldo = A Ducat 51. 10d. 2 6 Testoons = A Genouine 61. 2d. 2 13 Lires = A Pistole 161. 3d. 22 Lires = A Pistole 161. 7 Lire = A Ducat 51. 2d. 1 18 Julios = A Chequin 91. 23 Tarins = A Pistole	60 Soldos = A I 161 20 Lires = A I 164 16 Lires = A Lo 23 Lires = A Span 16 22 Lires = A I 31 Julios = A I 25 Tarins = A Span 16 2 Ounces = A I
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	TGENOA, Novi, St. Remo, &c. — CORSICA, Bastia, &c.	A Denari	12 Denari	= A Soldi	4 Soldi =	= A Chevalet	20 Soldi	= * A Lire 8d. 3	30 Soldi :	= A Testoon	5 Lires	= A Cronade	115 Solai	Ex. 45. 2d.		6s. 2d. =		14s. 4d.
	PIEDMONT, SAVOY, Turin, Chamberry, and SARDINIA. Cagliary, &c.	A Denari	3 Denari	= A Quatrini	12 Denari =		12 Soldi	= * A Florin	20 Soldi =	= * A Lire	6 Florins	= A Scudi 4s. 6d.	7 Florins	= A Ducatoon	13 Lires	A Piftole	16 Lires	= A Louis d'Or
	MILAN, MODENA, PARMA, Pavia, &c.		3 Denari	= A Quatrini	12 Denari =	= A Soldi	20 Soldi	= * A Lire 8d. \(\frac{3}{4}\)\(\frac{7}{1}\)	115 Soldi :	= A Scudi cur- rent 4s. 2d. ½	117 Soldi	= * A Scudi of Ex. 4s. 3d.	6 Lires	= A Philip	22 Lires	A Piftole	23 Lires	=A Spanish Pistole
	LEGHORN, FLORENCE, &c.		4 Denari	= A Quatrini	12 Denari	= A Soldi	5 Quatrini	= A Craca	8 Cracas	= A Quilo	20 Soldi	= * A Lire 8d. \frac{1}{4}	6 Lires	= A Piastre of Ex. 4s. 2d.	7½ Lire	$= A Ducat$ $\varsigma_{s. 2d. \frac{1}{2}}$	22 Lires	
- A	ROME, Civita Vechia, Ancona, &c.		5 Quatrini	= A Bayoc	8 Bayocs	= A Julio	10 Bayocs	=A ftampt Julio	24 Bayocs	= A Testoon	10 Julios	= A Crown cur-	12 Julios		18 Julios	= A Chequin	31 Julios	CONTRACTOR OF THE PROPERTY OF
17	NAPLES, Gaieta, Capua, &c.	A Quatrini	3 Quatrini	= A Grain	10 Grains	= A Carlin	40 Quatrini	= A Paulo 5d. 1	20 Grains		40 Grains	= A Tefloon	100 Grains	= A Ducat of Ex. 3s. 4d.	23 Tarins	= A Pistole	25 Tarins	=A Spanish Pistole 16s. od.
	SICILY and MALTA, Palermo, Messina, &c		6 Pichili	= A Grain	8 Pichili :	= A Ponti	10 Grains	$= A Carlin$ $1d. \frac{7}{7}$	20 Grains	= A Tarin 3d. 7 1	6 Tarins	= * A Florin of Ex. 1s. 6d. 76	13 Tarins				2 Ounces	
Ť	Bologna, Ravena, &c.		6 Quatrini	= A Bayoc	10 Bayocs	= A Julio	20 Bayocs		3 Julios	= A Tefloon 15. 6d.	85 Bayocs	= A Scudi of Ex. 4s. 3d.	105 Bayocs				31 Julios	
	VENICE, Bergham, &c.	A Picoli	12 Picoli	= A Soldi	6½ Soldi	= *A Gros	18 Soldi \	= A Jule	20 Soldi	= * A Lire 6d. 2	3 Jules	= A Testoon	124 Soldi	= A Ducat cur- 3s. 5d. \(\frac{1}{3}\)	24 Gros	= A Ducat of Ex. 4s. 4d.	17 Lires	THE RESERVE THE PERSON NAMED IN
	TURKEY, MOREA, CANDIA, CYPRUS, &c.		4 Mangars	= * An Afper	3 Aspers :	= A Parac	5 Aspers	= A Bestic	10 Aspers	= An Offic	20 Aspers		80 Afpers	= A Piastre	100 Aspers	=A Caragrouch	10 Solotas	A Xeriff
[Ā	RABIA, Medina, Mecca, Mocha, &c.		5 Carrats	= A Caveer	7 Carrets	= A Comashee	80 Carrets	= A Larin	18 Comashees		60 Comashee	s = • A Piastre	80 Caveer	= A Dollar	100 Comashees	= A Sequin	80 Larins	= *A Tomond 31. 71. 6d.
P	ERSIA, Ispahan, Ormus, Gombroon, &c.	A Coz	4 Goz	= A Bifti	10 Coz :	= A Shahee	20 Coz	= A Mamooda	25 Coz	= A Larin 10d.	4 Shahees	= An Abashee	5 Abashees		12 Abashees	= A Bovello	50 Abashee	es = *A Tomond 31. 61. 8d.
	GUZZURAT, Surat, Cambay, &c.		2 Peckas	= A Pice	4 Pices	= A Fanam	5 Pices		16 Pices	= An Ana	4 Anas	== A Rupee	2 Rupees	=An Eng. Crow	n 14 Anas	= A Pagoda 8s. od.	4 Pagodas	=A Gold Rupee
			2 Budgrooks	= * A Re	5 Rez	= A Pice	16 Pices	= A Laree	20 Pices	= A Quarter	240 Rez	$= A \text{ Xeraphim}$ 15. $4d.\frac{\pi}{5}$	4 Quarters	= A Rupee	14 Quarters	= A Pagoda	60 Quarter	rs = A Gold Rupe
d 5	MALABAR, Goa, Visapour, &c.	* A Re	2 Rez	= A Bazaraco	2 Bazaracos	= A Pecka	20 Rez	$= A Vintin$ $1d. \frac{7}{2}$	4 Vintins	= A Laree	3 Larees	= A Xeraphim	42 Vintins	= A Tangu	4 Tangus	= A Paru	8 Tangus	=A Gold Rupe
25	COROMANDEL, Madrass, Pondicherry		5 Cash	= A Viz	2 Viz	= A Pice	6 Pices		8 Pices	= A Fanam	10 Fanams	= A Rupee $= 2s. 6d.$	2 Rupees	=An Eng. Crow	n 36 Fanams	= A Pagoda 8s. od.	4 Pagodas	=A Gold Ruped
	BENGAL, Callicut, Fort William, &c.	A Pice	4 Pices	= A Fanam	6 Pices	= A Viz	12 Pices	$= An Ana$ $1d. \frac{7}{4}$	10 Anas	= A Fiano	16 Anas	= A Rupee	2 Rupees	=A French Ec	u 2 Rupees	=An Eng. Crown	n 56 Anas	
	SIAM, PEGU, MALACCA, CAMBODIA, SUMATRA, JAVA, BORNEO, &c.	A Cori	800 Cori	= A Fettee	125 Fettees	= A Sateleer	250 Fettees		500 Fettees	= A Tutal	1000 Fettee	s = A Dollar $4s. 6d.$	2 Ticals	= A Rial	4 Soocos	= An Ecu	8 Sateleers	s = A Crown
. 1	CHINA, Pekin, Canton, &c. —	A Caxa		= A Candereen	10 Candereens		35 Candereer	is = A Rupee	2 Rupees	= A Dollar	70 Canderee	ns = A Rix dollar	7 Maces	= An Ecu	2 Rupees	= A Crown	19 Mace	= *A Tale 61. 8d.
Į.	JAPAN, Jeddo, Meaco, &c. —	A Piti	20 Pitis	= A Mace	15 Maces	=AnOunce Silve	r 20 Maces		30 Maces		13OuncesSil	45. 4d. \(\frac{1}{2}\) ver=AnOunceGol 3l. 3s.	d 2 Ounces Go	old= A Japanese	2 Japanese	12/. 12s.	21 Ounces G	Fold= A Cattee 661. 3s.
31	EGYPT, Old and New Cairo, Alexandria Sayde, &c.	牙音		$= A \operatorname{Medin}_{1d_{\bullet} \frac{2}{3}}$	24 Medins	= An Ital. Duca	t 80 Afpers	= * A Piastre	30 Medins	= A Dollar $4s. 6d.$	96 Aspers	= An Ecu	32 Medins	= A Crown	200 Aspers	= A Sultanin	70 Medin	s = A Pargo Do lar 10s. 6d.
3	BARBARY, Algier, Tunis, Tripoli, Una	a, An Asper	3 Aspers	= A Medin	10 Aspers		, 2 Rials	$ \phi = \begin{array}{c} A \text{ Double} \\ \text{13. 1d.} \frac{1}{2} \end{array} $	4 Doubles	⇒ A Dollar 4s. 6d.	24 Medins	= A Silver Che	The state of the s	At 6d	No. of the last of	= A Zequin 8s. 10d.		es = A Pistole 161. 9d.
15	MOROCCQ, Santa Cruz, Mequinez, Fez, Tangiers, Sallee, &c.	A Fluce	24 Fluces	= A Blanquil	4 Blanquils		7 Blanquils	s = An Octavo	14 Blanquils	= A Quarto	2 Quartos	= A Medio	28 Blanquil	s = A Dollar 4s. 6d.	54 Blanquils	= A Xequin		ails = A Pistole 16s. 9d.
4,	WEST DARBADOES, &C	A Halfpenny	2 Halfpence	e = *A Penny	7½ Pence		12 Pence	= * A Shilling	75 Pence	= A Dollar	7 Shillings	s = A Crown	20 Shilling	rs = *A Pound 14s. 3d.	24 Shillings	= A Pistole 16s. 9d.	30 Shilling	gs = A Guinea
3)	INDIES. FRENCH, St. Domingo, Martinico, &c.	* A Half-50		s = * A Sol		= A Half-Scalin	r 5 Sols	= A Scalin	20 Sols	= • A Livre	7 Livres	= A Dollar	8 Livres			= A Pistole 16s. 9d.		es = A Louis d'O
国)	CONTI- SENGLISH, NOVA SCOTIA, NE	w- A Penny	ne Value of the	e Currency alters a	ccording to the	= A Pound	of Gold and	anda a D	ounds	Pound	5 Pounds		7 Pounds		Pounds	10 Pounds	• For one	e Pound Sterling
A	NENT: FRENCH, CANADA, FLORIDA CAYENA, &c.	, *A Denier	r 12 Denier	rs = * A Sol e Currency alters a	20 Sols	- * A Liv		ivres	ineae	Livres	5 Livres	6 Livres	7 Livres	8 Livres	9 Livres	10 Livres	• For on	ne Livre Tournois.
ESTATI		Va Nos	te. For all the	Spanish, Portuguese	Dutch and De	anith Dominione	aither on the C	Combined and	177 I	C-1-M-:	-C -1 C- Di-	Note:		The second second		- 10 6 12 /15 and have 10 10 10 10 10 10 10 10 10 10 10 10 10		

Note, For all the Spanish, Portuguese, Dutch and Danish Dominions, either on the Continent or in the West-Indies, See the Monies of the respective Nations.

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